WEST Search History



DATE: Monday, February 24, 2003

Set Name Query side by side			Set Name result set
DB = U	SPT,PGPB,JPAB,EPAB,DWPI; PLUR=YES; OP=OR		
L8	L7 and ((dimethylaminoethane or polyethylenamine) with (cholesterol) or dc-chol)	0	L8
L7	5808024.pn.	2	L7
L6	L5 and vaccine	101	L6
L5	adjuvant and ((dimethylaminoethane or polyethylenamine) with (cholesterol) or dc-chol)	153	L5
L4	adjuvant and (dimethylaminoethane or polyethylenamine) with (cholesterol)	27	L4
L3	vaccine and (dimethylaminoethane or polyethylenamine) with (cholesterol and adjuvant)	0	L3
L2	vaccine same amphipathic with adjuvant	10	L2
L1	vaccine and (amphipathic adj adjuvant)	1	L1

END OF SEARCH HISTORY

WEST Search History

DATE: Monday, February 24, 2003

Set Name Ouery side by side			Set Name result set			
DB = USPT, PGPB, JPAB, EPAB, DWPI; PLUR = YES; OP = OR						
L12	L11 and @ad<19941114	42	L12			
L11	(424/278.1 or 424/283.1) and (cholesterol or dc-chol or dimethylaminoethane)	132	L11			
L10	L7 and adjuvant same (cholesterol or dc-chol or dimethylaminoethane)	0	L10			
L9	L7 and adjuvant	14	L9			
L8	L7 and (dc-chol and adjuvant)	0	L8			
L7	L6 and @ad<19941114	95	L7			
L6	L3 and liposome same ((adjuvant and transfection) or ((adjuvant antigen\$ immunog\$ protein \$4peptide) and (\$4nucelotide (nucleic adjacid))))	1174	L6			
L5	L4 and @ad<19941114	94	L5			
L4	L3 and liposome same ((adjuvant and transfection) or ((adjuvant antigen\$ immunog\$ protein \$4peptide) and (\$4nucelotide (nucleic adjacid))))	1148	L4			
L3	liposome same (cholesterol or dc-chol or dimethylaminoethane)	5127	L3			
L2	L1	3189	L2			
DB = USPT; $PLUR = YES$; $OP = OR$						
L1	liposome same (cholesterol or dc-chol or dimethylaminoethane)	3189	L1			

END OF SEARCH HISTORY

Operate Medical Distinctly

Marches Contraction of the contr		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Secretarion of the second
Home Help Subjects	Random	Feedback	. :	Search OMD
Home Help Subjects	Randon	E LEGIDACK		Coulon Cinb
The second secon	 Contraction of the contract of th	Such a con a common common a commo	***************************************	

Copyright Statement

The On-line Medical Dictionary is © CancerWEB 1997-2003.

This edition is distributed by The CancerWEB Project under licence from Academic Medical Publishing. Permission is hereby granted for individuals to use definitions from this dictionary or translations into another language, provided that no more than ten are used in any one work.

If more than ten entries are to be used, specific permission must be sought prior to usage and every such copy or derived work must carry the above copyright notice and be distributed under terms identical to these.

Please also read the disclaimer statement

If you have any other queries relating to the project and the content of the dictionary, please contact the team directly and discuss the dituation.

Please Note: If you wish to include a link to OMD and you follow the directions used in the how to link to OMD page, then you do not need specific permission. Furthermore, as the data is delivered from the OMD server, you are not in breach of copyright. If you wish to discuss this further, please get in touch.

Published at the Dept. of Medical Oncology, <u>University of Newcestle upon Tyne</u>
© <u>Copyright</u> 1997;2003 · The CancerWES Project. All Plights Reserved.

Home Help Subjects Feedb	ick Random	Search OMD

adjuvant

- 1. < <u>pharmacology</u>> A <u>substance</u> that, when added to a <u>medicine</u>, <u>speeds</u> or improves its <u>action</u> which <u>aids</u> another, such as an <u>auxiliary remedy</u>
- 2. < immunology > A substance added to a vaccine to improve the immune response so that less vaccine is needed to produce a non-specific stimulator (for example, BCG vaccine) of the immune response.

Origin: L. Adjuvans = aiding

(18 Nov 1997)

Previous: adjustable articulator, adjustment, adjustment disorders, adjutancy, adjutant, adjutrix

Next: adjuvant analgesic, adjuvant chemotherapy, adjuvants, immunologic

Published at the Dept. of Medical Oncology. <u>University of Newcasde upon Tyne</u> © <u>Copyright 1997-2003</u> - The CancerWEB Project. All Rights Reserved.